





Cell Phone Investigation, Collection, and Law

In Cooperation with OHDP, ICAC Task Force, HCTI, and Fox Valley Technical College

DATE: May 14-16, 2013

LOCATION: SCSO Training Center

10319 E. Appleway

Spokane Valley, WA 99206

COST: FREE

DESCRIPTION:

This course provides crucial skills for investigators and first responders responsible for handling cellular and other mobile devices. It also provides effective techniques for properly obtaining, collecting and storing digital media devices and evidence, and the knowledge to recognize different types and styles of mobile devices and portable media storage. Participants learn techniques that will assist in identifying, tracking, and apprehending the predators who use these devices as methods for exploiting their victims.

Students will receive theoretical knowledge and hands-on practice over the 3-day course in a variety of areas including:

- Understanding cellular networks
- Understanding the similarities and differences in cell phones, smart phones and other mobile devices
- Legal considerations and case law affecting digital media evidence collection and usage
- · Factors to consider before seizing mobile devices
- Process for forensic exploitation, including collection and analysis, of cell phones and other mobile devices
- Considerations when performing cell phone analysis
- Technology and research for new phones
- Hardware and software used for capturing digital evidence
- Proper case documentation

COURSE TOOLS

Students will receive the following tools at the event:

- Smart card holder
- HTCI SIM Analysis Software
- Access to HTCI student website
- Access to Student Law Enforcement Portal
- Access to tracking website
- First Responder Quick Guide
- Padfolio
- USB thumb drive

TO APPLY:

Class sizes will be limited to 18 participants. Applicants must obtain approval from their local ICAC Task Force Commander. There is no prerequisite to attend this course; however, participants must have a working knowledge of the Internet and basic computer skills.

1. Go to the website:

https://www.icacregistration.org/public/home.aspx

- 2. If the student has already created an account, skip this step. If not, click on "Create New Account" and input the requested information. This will generate a student ID number that is necessary to register for all our classes going forward.
- 3. Log onto the MyTraining registration portal using the student ID number OR SSN number AND password.
- 4. Ensure that all your personal information is correct. It is imperative that we have both a phone number and an e-mail address, and we cannot complete the registration process until we have both.
- 5. Click on "Register" on the left hand side of the screen.
- 6. Enter class number and hit submit. The Class Number for this program is: 64755.
- 7. Click on the "Register All" button, under the listing.
- 8. Fill out the form. In the Approving Authority section, be sure to enter the information for the student's supervisor or whoever is approving the student's attendance at this training from the student's agency.

9. Registrants need to select their approving Task Force authority as well. Please select your Task Force from the list.

The second piece of this section is to indicate whether you are a member of an ICAC Task Force or affiliate. Please select the "Lookup" option and indicate appropriately.

10. Click Submit at the bottom of the page.

All communication regarding the class will be completed via e-mail. Please call ICAC Training at 877-798-7682 if you do not receive a registration receipt shortly after registering

Grant funding provides coverage for class tuition, portal access, supplies, air/ground transportation and per diem for approved attendees.

NOTE: Lodging for this training event will NOT be covered. A block of rooms will be reserved and a credit card will be required to guarantee lodging expenses upon check-in at the hotel. Airfare, ground transportation and per diem expenses will be covered. Funds for lodging may be available through other agency educational grants.